# East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning April 10th, 2017

#### Week of 4/10:

- Sta 230+50 Continue construction of Wall #5
- Sta 230+50 Continue excavation of Wall #5
- Sta 230+50 Place backfill material at Wall #5
- Sta 223+50 Continue excavation for Wall #4
- Sta 223+50 Continue excavation for Wall #3
- Sta 223+50 Continue excavation for Wall #2
- Sta 223+50 Continue construction of Wall #2
- Sta 223+50 Continue backfilling at Wall #2
- Sta 244+50 Continue construction of Wall #8A
- Sta 244+50 Install wall drain at Wall #8A
- Sta 227+00 Continue water service relocation
- Sta 282+00 262+00 Placing Crushed Surfacing Base Course (CSBC) material on trail
- Sta 282+00 262+00 Excavation for trail grade
- Sta 229+85 Installation of headwall at culvert

## Week of 4/17:

- Sta 230+50 Continue construction of Wall #5
- Sta 230+50 Place backfill material at Wall #5
- Sta 223+50 Continue excavation for Wall #4
- Sta 223+50 Continue excavation for Wall #3
- Sta 223+50 Continue excavation for Wall #2
- Sta 223+50 Continue construction of Wall #2
- Sta 223+50 Continue backfilling at Wall #2
- Sta 244+50 Continue construction of Wall #8A
- Sta 244+50 Install wall drain at Wall #8A
- Sta 227+00 Continue water service relocation
- Sta 282+00 262+00 Placing Crushed Surfacing Base Course (CSBC) material on trail
- Sta 282+00 262+00 Excavation for trail grade
- Sta 40+15 Install quarry spalls on Channel Slope



Continued backfill placement and compaction application at Wall 5



An excavator places backfill material at Wall 5

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Week beginning April 10th, 2017

### Week of 4/24:

- Sta 230+50 Continue construction of Wall #5
- Sta 230+50 Place backfill material at Wall #5
- Sta 223+50 Continue excavation for Wall #4
- Sta 223+50 Continue excavation for Wall #3
- Sta 223+50 Continue excavation for Wall #2
- Sta 223+50 Continue construction of Wall #2
- Sta 223+50 Continue backfilling at Wall #2
- Sta 244+50 Continue construction of Wall #8A
- Sta 244+50 Install wall drain at Wall #8A
- Sta 227+00 Continue water service relocation
- Sta 282+00 262+00 Placing Crushed Surfacing Base Course (CSBC) material on trail
- Sta 282+00 262+00 Excavation for trail grade



The contractor continues to construct Wall 8a

#### **Construction Notes:**

Structural Earth Walls utilize reinforcing material placed in horizontal reinforcement layers called Geogrid. These reinforcing geosynthetics are most commonly fabricated from high-density polyethylene, polyester, and polypropylene and contain high tensile strength. The use of Structural Earth Walls on the East Lake Sammamish Trail significantly reduced the trail footprint when compared to sloping methods found on similar trail projects.

# **Project Contacts**

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# **Project Website:**

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We appreciate your support as we continue developing The East Lake Sammamish Corridor!